Amendments to the Claims:

The following listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims

Claim 1 (currently amended): An imaging system switching device comprising:

a first roller;

a reflector swinging in a predetermined angle within a predetermined angular range;

a lens disposed between the first roller and the reflector; an optical receiver receiving optical scanning signals and transforming the optical scanning signals into digital signals while the imaging system switching device is scanning an input document;

an optical transmitter generating optical output signals while the imaging system switching device is printing an output document; and an optical switch capable of switching optical signal transmitting paths;

wherein while the imaging system switching device is scanning the input document, the first roller rotates the input document and cooperates with the reflector swinging in the predetermined angle the predetermined angular range to scan the whole input document and generate the optical scanning signals, the optical scanning signals are transmitted to the reflector by way of the lens, the reflector reflects the optical scanning signals to the optical switch by way of the lens, the optical switch transmits the optical scanning signals to the optical receiver, and the optical receiver transfers the optical scanning signals to

the digital signals; and

while the imaging system switching device is printing the output document, the optical transmitter generates the optical output signals to the optical switch, the optical switch transmits the optical output signals to the reflector by way of the lens, the reflector swings in the predetermined angle the predetermined angular range and cooperate with a rotation of the first roller so that the optical output signals are transmitted to the first roller by way of the lens to form an electrostatic latent image thereon, and the electrostatic latent image with toner is transferred to an output medium.

Claim 2 (original): The imaging system switching device of claim 1, wherein the imaging system switching device scans the input document and prints the input document so as to execute a copy procedure.

Claim 3 (original): The imaging system switching device of claim 1, wherein the imaging system switching device scans the input document and utilizes a telephone device to transmit the input document to a remote fax machine so as to execute a fax procedure.

Claim 4 (original): The imaging system switching device of claim 1, wherein the optical transmitter is a light emitting diode (LED) or a laser diode.

Claim 5 (original): The imaging system switching device of claim 1, wherein the optical receiver comprises a photo diode.

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Claim 6 (original): The imaging system switching device of claim 1, wherein the optical switch is a mechanical optical switch, a Micro Electro Mechanical System (MEMS) optical switch, a beam splitter, a total internal reflection (TIR) prism, or an optical router.

Claim 7 (original): The imaging system switching device of claim 1, wherein the imaging system switching device further comprises an original roller and the optical switch is an optical path routing device, wherein the optical path routing device simultaneously transmits the optical output signals to the first roller and the optical scanning signals to the optical receiver to form the electrostatic latent image and the digital signals, respectively, so that the imaging system switching device scans the input document and prints the output document simultaneously.

Claim 8 (original): The imaging system switching device of claim 7, wherein the optical path routing device is a beam splitter, a total internal reflection (TIR) prism, or an optical router.

Claim 9 (original): The imaging system switching device of claim 1, wherein the optical transmitter generates light streams to light up the input document by way of the optical switch, the lens, and the reflector, simultaneous with the optical receiver receiving the optical scanning signals formed by the light streams and transferring the optical scanning signals to the digital signals while the imaging system switching device is scanning the input document.

Claim 10 (currently amended): An imaging system switching device with dual roller be utilized in a multi-function office machine, the multi-function office machine providing a printing function, a scanning function, and a copy function, the image system switching device comprising:

- a first roller;
- a second roller;
- a reflector swinging in a predetermined angle within a predetermined angular range;

a lens disposed among the first roller, the second roller, and the reflector;

an optical receiver receiving optical scanning signals and transforming the optical scanning signals into digital signals while the imaging system switching device is scanning an input document;

an optical transmitter generating optical output signals while the imaging system switching device is printing an output document; and

an optical path routing device transmitting the optical output signals to the first roller and the optical scanning signals to the optical receiver;

wherein while the imaging system switching device is scanning the input document, the second roller rotates the input document and cooperates with the reflector swinging in the predetermined angle the predetermined angular range to scan the whole input document and generate the optical scanning signals, the optical scanning signals are transmitted to the reflector by way of the lens, the reflector reflects the optical scanning signals to the optical path routing device by way of the lens, the optical path routing device by a path routing device by way of the lens, the optical path routing device transmits the optical scanning

signals to the optical receiver, and the optical receiver transfers the optical scanning signals to the digital signals; and

while the imaging system switching device is printing the output document, the optical transmitter generates the optical output signals to the optical path routing device, the optical path routing device transmits the optical output signals to the reflector by way of the lens, the reflector swings in the predetermined angle the predetermined angular range and cooperates with a rotation of the first roller so that the optical output signals are transmitted to the first roller by way of the lens to form an electrostatic latent image thereon, and the electrostatic latent image with toner is transferred to an output medium.

Claim 11 (original): The imaging system switching device of claim 10, wherein the imaging system switching device scans the input document with the second roller and prints the input document with the first roller so as to execute a copy procedure.

Claim 12 (original): The imaging system switching device of claim 10, wherein the optical transmitter is a light emitting diode (LED) or a laser diode.

Claim 13 (original): The imaging system switching device of claim 10, wherein the optical receiver comprises a photo diode.

Claim 14 (original): The imaging system switching device of claim 10, wherein the optical path routing device is a beam splitter, a total internal reflection (TIR) prism, or an optical router.

Claim 15 (original): The imaging system switching device of claim 10, wherein the imaging system switching device scans the input document and utilizes a telephone device to transmit the input document to a remote fax machine so as to execute a fax procedure.

Claim 16 (original): The imaging system switching device of claim 10, wherein the first roller is a photo conductive drum.

Claim 17 (currently amended): An imaging system switching device comprising:

a first roller;

a reflector swinging in a predetermined angle within a predetermined angular range;

lens disposed between the first roller and the reflector;
an optical receiver receiving optical scanning signals and
transformed into digital signals while the imaging system switching
device is scanning an input document;

an optical transmitter generating lighting streams; and an optical switch transmitting the lighting streams to the first roller and the optical scanning signals to the optical receiver;

wherein the first roller rotates the input document and cooperates with the reflector swinging in the predetermined angle the predetermined angular range to scan the whole input document and generate the optical scanning signals, the optical scanning signals are transmitted to the reflector by way of the lens, the reflector reflects the optical scanning signals to the optical switch by way of the lens, the optical switch

transmits the optical scanning signals to the optical receiver, and the optical receiver transfers the optical scanning signals to the digital signals while the imaging system switching device is scanning the input document, and the lighting streams generated by the optical transmitter utilize a reverse transmission path from the optical switch to the first roller to light up the input document for scanning.

Claim 18 (original): The imaging system switching device of claim 17, wherein the optical transmitter is a light emitting diode (LED) or a laser diode.

Claim 19 (original): The imaging system switching device of claim 17, wherein the optical receiver comprises a photo diode.

Claim 20 (original): The imaging system switching device of claim 17, wherein the optical switch comprises a beam splitter.

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